General Services Administration

Federal Acquisition Service
Authorized Federal Supply Schedule Price List

PROFESSIONAL ENGINEERING SERVICES

USfalcon, Inc.
One Copley Parkway
Suite 200
Morrisville, NC 27560-9693
732.241-6026
mickey.fisher@usfalcon.com

Contract Number: GS-10F-063AA

Contract Period: 18 Dec 12 – 17 Dec 17

Business Size: Small, Disadvantaged, Veteran Owned, Service-Disabled Business
GENERAL SERVICES ADMINISTRATION

Federal Acquisition Service
Authorized Federal Supply Schedule Price List

On-line access to contract ordering information, terms and conditions, up-to-date pricing, and the option to create an electronic delivery order is available through GSA Advantage™, a menu-driven database system. The INTERNET address for GSA Advantage™ is: http://www.GSAAdvantage.gov.

Schedule for - Professional Engineering Services (PES)
Federal Supply Group: 871  Class: R425
Contract Number: GS-10F-063AA
Contract Period: Effective 18 December 2012 through 5 years

For more information on ordering from Federal Supply Schedules click on the FSS Schedules button at http://www.gsa.gov/schedules-ordering

Contractor:  USfalcon, Inc.
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Business Size: Small, Disadvantaged, Veteran Owned, Service-Disabled Business

Telephone:  (732) 241-6026
FAX Number:  (919) 388-3779
Web Site:  www.usfalcon.com
E-mail:  mickey.fisher@usfalcon.com
Contract Administration:  Ms. Michael Ann Fisher
SECTION 1: CUSTOMER INFORMATION:

1a. Table of Awarded Special Item Number(s):

871-1 / 871-1RC Strategic Planning for Technology Programs/Activities
871-2 / 871-2RC Concept Development and Requirements Analysis
871-3 / 871-3RC System Design, Engineering and Integration
871-4 / 871-4RC Test and Evaluation

2. Maximum Order: $1,000,000.00

3. Minimum Order: $100.00

4. Geographic Coverage (delivery Area): Domestic only

5. Point(s) of production:

One Copley Parkway
Suite 200
Morrisville, NC 27560-9693
Attn: Ms. Michael Ann Fisher

6. Discount from list prices or statement of net price:

Government net prices (discounts already deducted).

7. Quantity discounts: None Offered

8. Prompt payment terms: Net 30 days

9a. Notification that Government purchase cards are accepted up to the micro-purchase threshold: Yes

9b. Notification whether Government purchase cards are accepted or not accepted above the micro-purchase threshold: will accept over $3,000

10. Foreign items (list items by country of origin): None

11a. Time of Delivery (Contractor insert number of days): Specified on the Task Order

11b. Expedited Delivery: Contact Contractor

11c. Overnight and 2-day delivery: Contact Contractor

11d. Urgent Requirements: Contact Contractor

12. F.O.B Points(s): Destination
13a. Ordering Address:

One Copley Parkway
Suite 200
Morrisville, NC 27560-9693
Attn: Ms. Michael Ann Fisher

13b. Ordering procedures: For supplies and services, the ordering procedures, information on Blanket Purchase Agreements (BPA’s), and a sample BPA can be found at the GSA/FSS Schedule homepage (fss.gsa.gov/schedules).

14. Payment address(es):

One Copley Parkway
Suite 200
Morrisville, NC 27560-9693
Attn: Accounts Payable

15. Warranty provision: Contractor’s standard commercial warranty.

16. Export Packing Charges (if applicable): Not Applicable

17. Terms and conditions of Government purchase card acceptance (any thresholds above the micro-purchase level): Contact Contractor

18. Terms and conditions of rental, maintenance, and repair (if applicable): Not Applicable

19. Terms and conditions of installation (if applicable): Not Applicable

20. Terms and conditions of repair parts indicating date of parts price lists and any discounts from list prices (if applicable): Not Applicable

20a. Terms and conditions for any other services (if applicable): Not Applicable

21. List of service and distribution points (if applicable): Not Applicable

22. List of participating dealers (if applicable): Not Applicable

23. Preventive maintenance (if applicable): Not Applicable

24a. Environmental attributes, e.g., recycled content, energy efficiency, and/or reduced pollutants: Not Applicable

24b. Environmental attributes, e.g., recycled content, energy efficiency, and/or reduced pollutants: Not Applicable

25. Data Universal Numbering System (DUNS) number: 829-288-856

26. Notification regarding registration in Central Contractor Registration (CCR) database: Registered
27. **Security Clearances:**

The USfalcon CAGE Code is 4CWP6. We hold a Top Secret Facility Clearance and most employees are cleared to the Secret level. In the event special security requirements are necessary, the ordering activities may incorporate, in their delivery order(s), a security clause in accordance with current laws, regulations, and individual agency policy. If any additional costs are incurred as a result of the inclusion of special security requirements such costs will be negotiated with USfalcon.

28. **Small Business Status:**

USfalcon is classified as a Small, Disadvantaged, Veteran Owned, and Service-Disabled Business under NAICS 541712
SECTION 2: COMPANY OVERVIEW

USfalcon provides integrated technology solutions to U.S. government clients world-wide. Our capabilities are focused in the areas of C4ISR operations, aerospace mission support, systems engineering, information technology, logistics support, fielding, and training in support of our customers. USfalcon’s project management process is certified under ISO 9001:2008.

Under the Strategic Planning for Technology Programs/Activities SIN 871-1/871-1RC, USfalcon provides AF TENCAP programs in planning, developing and executing projects identified as SCI and SAR. We provide current knowledge, understanding, expertise, and experience in the following areas: Signals Intelligence (SIGINT), Communications Intelligence (COMINT), Electronic Intelligence (ELINT), Imagery Intelligence (IMINT), Measures and Signatures Intelligence (MASINT), Special Operations capabilities, national system communities and assets, cyber and network warfare, AF kinetic weapons deployed on fighter aircraft, Tactical Data Processors (TDPs), tactical data networks, Position, Navigation and Timing (PNT), and operational displays specifically as they relate to Combined Air Operations Centers (CAOC). We provide analysis of mission program goals, requirements analysis, objectives, and program evaluations, analysis of program effectiveness, organizational performance assessment, special studies and analysis, and training of national and tactical systems. We provide support by performing research on potential engineering shortfalls of multiple systems and support AF TENCAP in identifying and evaluating current technologies for potential application against validated shortfalls/requirements. Additionally, we provide support in identifying potential organizations to leverage efforts and enhance development of technologies or projects to solve validated shortfalls/requirements. We plan project evaluations, project proof of concept demonstrations, and project quick reaction capabilities and facilitate the integration of operational systems into those projects to enhance project demonstration fidelity. We support demonstrations or exercises and oversee prototyping, testing, demonstrations, exercises and integration efforts. We provide support to the Government with technical investigation of alternative approaches and technical research to solve specific problems identified during and after project execution.

Under the Concept Development and Requirements Analysis Services SIN 871-2/871-2RC and System Design, Engineering and Integration Services SIN 871-3/871-3RC, USfalcon provides requirements analysis for application databases and provide scientific software coding with minimal technical oversight. We provide software coding support programmers with expertise in orbital mechanics, physics or related fields. We provide analysis to translate operational level training requirements, given the characteristics of AFSPC weapon systems, into recommended technical approaches to satisfy DMO-S requirements. USfalcon personnel document all analysis and results in cost/cost performance trade-off and feasibility analysis. We use this analysis to identify system shortfalls and assist in requirements definition for new M&S tools and Space Crew Mission Simulators. We provide subject matter expertise in M&S protocols to include Distributed Interactive Simulation (DIS) and High Level Architecture (HLA). We support the development of the DMOC-S operational training architecture to ensure a realistic and effective training environment for space forces in each mission area and exercise sensor to decision-maker to shooter interfaces. This shall including the development of new M&S and crew simulation systems. Additionally, we provide technical expertise to the Government for evaluating new M&S tools and crew simulators being developed by outside contractors, and support within existing capability any demonstrations, tests, and/or special event assessments involving new Space M&S and Simulator systems by assisting in defining requirements, test plans and assessing the results.

Our mechanical design and drafting personnel have designed aircraft structures and mounting support structures, developed drawing packages (CADD) in sufficient detail to production tech data packages, assisted in the preparation of purchase requests for materials necessary to realize designs, tracked
purchase requests and coordinated with the fabricators to produce these designs. Our electrical design and drafting personnel have designed and integrated aircraft systems and sub-systems, developed drawing packages in support of technical data packages, assisted in the preparation of purchase requests for materials necessary to realize designs, tracked purchase requests and coordinated with the fabricators to produce these designs. The USfalcon engineering analysis and testing support has provided structural analysis of airframes and components using standard handbook and finite element techniques and completed structural testing for both ultimate static loads and fatigue, including dynamic testing use calibrated hammer "Rap" technique, laboratory dynamic testing, resulting in stress reports suitable for airworthiness approval. We have assisted the Government in the coordination and execution of government testing and test-related activities in accordance with Army Regulation 95-20.

Under the Test and Evaluation Services SIN 871-4/871-4RC, USfalcon provides rapid prototyping of systems including testing, acceptance testing, independent verification and validation, quality assurance, and training. USfalcon provides mechanical and electrical design and drafting support leading to multiple fielded systems. Our engineers develop Technical Data Packages (TDP) suitable for prototype, full production and special mission hardware. Our engineering staff accomplishes system designs using Parametric Technology Pro/Engineer CAD software. All designs meet original Prime Item Development Specifications or applicable FAA regulations for the applicable airframe. USfalcon mechanical and electrical engineering designers develop project designs and models that are ASME Y14.100-2000 and MIL-DTL-31000B compliant. USfalcon engineers provide engineering analysis and testing support to develop multiple stress / test reports and flight test instrumentation plans for multiple army aircraft projects. Stress and test reports document the designs compliance with the original Prime Item Development Specifications or applicable FAA regulations, maneuver, crash and fatigue loads for the applicable airframe. Our flight test plans document expected airframe load paths. Additionally, we provide engineering and management support in developing system designs to exploit commercial off the shelf (COTS), Government off the shelf (GOTS), and emerging technologies to improve US Army Aviation capabilities. We provide analysis of shortfalls, requirements, and concepts and propose solutions to enhance effects of tactical systems.

The USfalcon corporate headquarters is located in Morrisville, NC with offices in Reston, VA, Huntsville, AL, Colorado Springs, CO, and Newport News VA. We have current work in 17 states across the U.S. and overseas in Afghanistan, Germany, Italy, and Korea.
SECTION 3: Description of Services

871-1 / 871-1RC  Strategic Planning for Technology Programs/Activities

Services required under this SIN involve the definition and interpretation of high level organizational engineering performance requirements such as projects, systems, missions, etc., and the objectives and approaches to their achievement. Typical associated tasks include, but are not limited to an analysis of mission, program goals and objectives, requirements analysis, organizational performance assessment, special studies and analysis, training, and consulting.

Example: The evaluation and preliminary definition of new and/or improved performance goals for navigation satellites such as launch procedures and costs, multi-user capability, useful service life, accuracy and resistance to natural and man-made electronic interference.

871-2 / 871-2RC  Concept Development and Requirements Analysis

Services required under this SIN involve abstract or concept studies and analysis, requirements definition, preliminary planning, the evaluation of alternative technical approaches and associated costs for the development of enhancement of high level general performance specifications of a system, project, mission or activity. Typical associated tasks include, but are not limited to requirements analysis, cost/cost performance trade-off analysis, feasibility analysis, regulator compliance support, technology/system conceptual designs, training, and consulting.

Example: The development and analysis of the total mission profile and life cycle of the improved satellite including examination of performance and cost tradeoffs.

871-3 / 871-3RC  System Design, Engineering and Integration

Services required under this SIN involve the translation of a system (or subsystem, program, project, activity) concept into a preliminary and detailed design (engineering plans and specifications), performing risk identification/analysis, mitigation, traceability, and then integrating the various components to produce a working prototype or model of the system. Typical associated tasks include, but are not limited to computer-aided design, design studies and analysis, high level detailed specification preparation, configuration, management and document control, fabrication, assembly and simulation, modeling, training, and consulting.

Example: The navigation satellite concept produced in the preceding stage will be converted to a detailed engineering design package, performance will be computer simulated and a working model will be built for testing and design verification.

871-4 / 871-4RC  Test and Evaluation

Services required under this SIN involve the application of various techniques demonstrating that a prototype system (subsystem, program, project or activity) performs in accordance with the objectives outlined in the original design. Typical associated tasks include, but are not limited to testing of a prototype and first article(s) testing, environmental testing, independent verification and validation, reverse engineering, simulation and modeling (to test the feasibility of a concept), system, quality assurance, physical testing of the product system, training, and consulting.
Example: The navigation satellite-working model will be subjected to a series of tests, which may simulate and ultimately duplicate its operational environment.

**PES DOES NOT COVER:**

Architect/Engineering (A&E), and Design/Construction services as defined by Brooks Act and in the Federal Acquisition Regulation (FAR) under FAR Part 36. For more information on these types of services, please visit GSA's Public Building Service.
SECTION 4: GSA LABOR CATEGORIES DESCRIPTIONS

A&P Aircraft Mechanic

Maintain, repair, and rebuild aircraft structures, functional components, and parts. Maintain repair logs, documenting all preventive and corrective aircraft maintenance. Perform preflight, thru-flight, and post-flight maintenance inspections. Examine and inspect aircraft components to locate problems. Read and interpret maintenance manuals, service bulletins, technical data, engineering data, and other specifications. Minimum requirements: An Associate’s degree and 3 years of related experience. 3 years of experience may be substituted for education.

A/V Engineer III

Typical duties include ability to record, layer, and produce sounds and sound effects for desired impact. Spot, arrange, and edit audio into video or other delivery mechanism. Create, update, maintain, and add to sample and sound libraries. Assist in postproduction with improving sound quality or adding sound over video. Minimum requirements: a Bachelor’s degree in an engineering discipline and 5 years of relevant experience.

Budget Analyst II

Perform trending analysis and projections. Maintain expense and audit records for inventories and budget balances. Prepare budgets for departments based on performance, revenue, and expenses. Review expenditures to ensure compliance within operational and capital budget limits. Provide insight to control and budget policies. Minimum requirements: a Bachelor’s degree and 2 years of relevant experience. 6 years of experience may be substituted for education.

Budget Analyst III

Perform trending analysis and projections. Maintain expense and audit records for inventories and budget balances. Prepare budgets for departments based on performance, revenue, and expenses. Review expenditures to ensure compliance within operational and capital budget limits. Provide insight to control and budget policies. Minimum requirements: a Bachelor’s and 5 years of relevant experience. 6 years of experience may be substituted for education.

Communications Engineer III

May provide support and disaster recovery expertise. Typical duties may include planning, designing, troubleshooting and overseeing construction and maintenance of telecommunications networks and equipment used for telephones, voicemail, PBX, video or data communication. Minimum requirements: a Bachelor’s degree in an engineering discipline and 4 years of relevant experience.

Electrical Engineer II

Apply principles of electrical theory to engineering projects. Design, maintain, implement, and improve electrical instruments and equipment. Supervise and train project staff as needed. Minimum requirements: a Bachelor’s degree in an engineering discipline and 2 years of relevant experience.
Electrical Engineer III

Apply principles of electrical theory to engineering projects. Design, maintain, implement, and improve electrical instruments and equipment. Supervise and train project staff as needed. Minimum requirements: a Bachelor’s degree in an engineering discipline and 4 years of relevant experience.

Electrical Engineer IV

Supervises and trains project staff as needed. Applies principles of electrical theory to engineering projects. Designs, maintains, implements, and improves electrical instruments and equipment. Inspects completed projects to ensure conformance with design and safety standards. Minimum requirements: a Bachelor’s degree in an engineering discipline and 7 years of relevant experience.

Electronics Technician I

Design and document minor electronics and cable assemblies. Utilize various electronic test equipment, such as meters, oscilloscopes and power supplies. May perform minor soldering and electronic repair. Troubleshoot electro-mechanical assemblies to the component level. May develop and document test processes for electronic equipment as need. Minimum requirements: a High School diploma and 1 years of relevant experience.

Electronics Technician II

Design and document minor electronics and cable assemblies. Utilize various electronic test equipment, such as meters, oscilloscopes and power supplies. May perform minor soldering and electronic repair. Troubleshoot electro-mechanical assemblies to the component level. May develop and document test processes for electronic equipment as need. Minimum requirements: a High School diploma and 3 years of relevant experience.

Electronics Avionics Technician II

Troubleshoot and repair a number of complex electronics systems that may include communications, navigation, radar, laser, electronics and fiber optics. May install field changes, alterations and/or modifications to avionics systems. Minimum requirements: a High School diploma and 3 years of relevant experience.

Network Engineer III

Typical duties may include testing and documenting system behavior, performance, and security. Plan, design, and troubleshoot local and wide area network infrastructure, including routers, firewalls, switches, gateways, DNS servers, DHCP servers, clustering solutions, and related hardware, software, and services as needed. Minimum requirements: a Bachelor’s degree in an engineering discipline and 5 years of relevant experience.

Network Engineer IV

Typical duties may include testing and documenting system behavior, performance, and security. Plan, design, and troubleshoot local and wide area network infrastructure, including routers, firewalls, switches, gateways, DNS servers, DHCP servers, clustering solutions, and related hardware, software, and services
as needed. Minimum requirements: a Bachelor’s degree in an engineering discipline and 7 years of relevant experience.

Engineer IV

Plan and organize technical projects from conception to completion. Coordinate and communicate between various areas; supervise and train project staff as needed. Utilize engineering knowledge for project; estimate timelines and schedules; anticipate risks and costs related to the technical aspects of the project. Minimum requirements: a Bachelor’s degree in an engineering discipline and 7 years of relevant experience.

Systems Engineer II

Research, design, implement, and troubleshoot information systems and technology solutions in support of business needs. Document help desk troubleshooting procedures, operations manuals, and user guidance. Minimum requirements: a Bachelor’s degree in an engineering discipline and 2 years of relevant experience.

Information Assurance Engineer IV

Document existing and proposed information architecture to convey compliance, problems, and solutions. Resolve incidents and breaches, mitigating problems, and informing key personnel. Analyze networks to identify vulnerabilities and reduce breaches. Develop and implement scanning and certification plans for network control and maintenance. Minimum requirements: a Bachelor’s degree in an engineering discipline and 5 years of related experience.

Machinist II

Typical duties may include measuring, examining and testing completed units to detect defects and ensure conformance to specifications. Detect malfunctions or out-of-tolerance machining and adjust machine controls as necessary. Operate various types of machine tools to perform progressive machining. Select, align, and secure holding fixtures, cutting tools, attachments, accessories, and materials on machines. Minimum requirements: a High School diploma and 3 years of related experience.

Management Analyst II

Prepare operations and procedures manuals to assist management in operating more efficiently and effectively. Conduct organizational studies and evaluations, design systems and procedures, conduct work simplification and measurement studies. Minimum requirements: a Bachelor’s degree and 2 years of relevant experience. 6 years of experience may be substituted for education.

Management Analyst IV

Prepare operations and procedures manuals to assist management in operating more efficiently and effectively. Conduct organizational studies and evaluations, design systems and procedures, conduct work simplification and measurement studies. Minimum requirements: a Bachelor’s degree and 7 years of relevant experience. 6 years of experience may be substituted for education.
Program Manager IV

Create, share, and update project plans and communicate status to clients and management. Troubleshoot and resolve technical, vendor, and personnel issues with respect to timelines. Work with all stakeholders to articulate do-able goals, requirements, and schedule. Design, facilitate, and deploy internal and external initiatives to increase visibility or revenue. *Minimum requirements: a Bachelor’s degree and 10 years of relevant experience. 6 years of experience may be substituted for education.*

Program Integrator IV

Create, share, and update project plans and communicate status to clients and management. Troubleshoot and resolve technical, vendor, and personnel issues with respect to timelines. Work with all stakeholders to articulate do-able goals, requirements, and schedule. *Minimum requirements: a Bachelor’s degree and 7 years of relevant experience. 6 years of experience may be substituted for education.*

Project Integrator III

Coordinate meetings, including travel arrangements and expense reports if required. Develop and maintain detailed project schedules, including all administrative tasks and sites involved in the project. Coordinate activities and resources for projects that impact multiple departments or for multiple projects. *Minimum requirements: a Bachelor’s degree and 6 years of relevant experience. 6 years of experience may be substituted for education.*

Project Integrator IV

Coordinate meetings, including travel arrangements and expense reports if required. Develop and maintain detailed project schedules, including all administrative tasks and sites involved in the project. Coordinate activities and resources for projects that impact multiple departments or for multiple projects. *Minimum requirements: a Bachelor’s degree and 7 years of relevant experience. 6 years of experience may be substituted for education.*

Quality Assurance / Inventory Control Technician II

Investigate and diagnose quality complaints, track down components, and recommend corrective actions. Verify logs, databases, and other data to track and flag quality concerns and improvements. Work with organization members to audit, identify quality problems, and improve operational processes. Write, maintain, and disseminate quality manuals and other documentation as required. *Minimum requirements: Bachelor’s degree and 1 year of experience. 6 years of experience may be substituted for education.*

Electronics Engineer IV

Inspects electronic equipment to ensure compliance with specification or safety codes. Provides technical support or training to staff or customers regarding electronic equipment. Designs electronic components, software, and other electronic products or systems. Prepares documentation and other information for electronic equipment. *Minimum requirements: a Bachelor’s degree in an engineering discipline and 7 year of experience.*
Electrical Engineering Technician II

Maintain, operate, inspect, and repair electronic equipment or systems. Construct component prototypes for welding and cutting. Develop and implement proof of principle and design validation testing procedures. Document designs, troubleshoot issues, and conduct tolerance studies. **Minimum requirements:** *a High School diploma and 3 year of experience.*

Engineer III

Plan and organize technical projects from conception to completion. Coordinate and communicate between various areas; supervise and train project staff as needed. Utilize engineering knowledge for project; estimate timelines and schedules; anticipate risks and costs related to the technical aspects of the project. **Minimum requirements:** *a Bachelor's degree in an engineering discipline and 5 years of experience.*

Sheet Metal Aircraft Mechanic

Correct distortions and flaws in manufacturing by straightening and fitting. Read and understand blueprints to place sheet metal at correct locations. Assemble and install sheet metal pieces using power tools. Test final product to ensure readiness. **Minimum requirements:** *an Associate’s degree and 3 years of experience.*

Software Engineer IV

May write code to create single-threaded or user interface event driven applications, either stand-alone and those which access servers or services. Use source debuggers and visual development environments. Write, modify, and debug software for client applications as required. Test and document software for client applications. Mentor other employees in development methodologies. **Minimum requirements:** *a Bachelor’s degree in an IT discipline and 7 year of experience.*

Software Engineer V

May write code to create single-threaded or user interface event driven applications, either stand-alone and those which access servers or services. Use source debuggers and visual development environments. Write, modify, and debug software for client applications as required. Test and document software for client applications. Mentor other employees in development methodologies. **Minimum requirements:** *a Bachelor’s degree in an IT discipline and 12 year of experience.*

Subject Matter Expert

Perform specialized tasks and propose future goals or guidelines. Apply expert analysis and experience to projects or processes. Serve as the top level subject matter expert for one or more clients or internal departments. Provide guidance to less experienced employees and serve as project leader. **Minimum requirements:** *a Bachelor’s degree and 7 year of experience. 6 years of experience may be substituted for education.*
Systems Engineer IV

Research, design, implement, and troubleshoot information systems and technology solutions in support of business needs. Document troubleshooting procedures, operations manuals, and user guidance as required. Minimum requirements: a Bachelor’s degree in an IT discipline and 7 year of experience.

Test Analyst III

Contribute to design of automated test framework and artifacts for ongoing and special situations. Develop and execute test protocols, document results, and communicate with developers. Create test specifications and programs for particular features or programs. Record results, identify new needs, and triage quality assurance concerns. Minimum requirements: a Bachelor’s degree and 4 year of experience. 6 years of experience may be substituted for education.

Test Engineer II

Provide test result information to other teams to improve product quality. Create tests to inform debugging, root cause analysis, and improvement recommendations. Understand complex systems to create test plans and cases. Automate tests and interpret results as required. Minimum requirements: a Bachelor’s degree in an engineering or IT discipline and 2 year of experience.
### SECTION 5: GSA LABOR RATES

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<th>Service</th>
<th>Year 1</th>
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<td>Sheet Metal Aircraft Mechanic</td>
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<td>$51.86</td>
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<td>Software Engineer IV</td>
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<td>$76.60</td>
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<td>Software Engineer V</td>
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<td>$103.15</td>
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<td>Subject Matter Expert</td>
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</tbody>
</table>
The Service Contract Act (SCA) is applicable to this contract and it includes SCA eligible labor categories. The prices for the cited SCA labor categories are based on the U.S. Department of Labor Wage Determination Number(s) identified in the SCA matrix below. The prices offered are based on the preponderance of where work is performed and should the contractor perform in an area with lower SCA rates, resulting in lower wages being paid, the task order prices will be discounted accordingly.

<table>
<thead>
<tr>
<th>SCA Eligible Contract Labor Category</th>
<th>SCA Equivalent Code Title</th>
<th>WD Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>A&amp;P Aircraft Mechanic</td>
<td>23022 - AIRCRAFT MECHANIC II</td>
<td>2005-2401</td>
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<tr>
<td>Electronics Technician Entry Level</td>
<td>23181 - ELECTRONICS TECHNICIAN MAINTENANCE I</td>
<td>2005-2401</td>
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<tr>
<td>Electronics Technician Intermediate</td>
<td>23182 - ELECTRONICS TECHNICIAN MAINTENANCE II</td>
<td>2005-2401</td>
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<tr>
<td>Electronics Avionics Technician</td>
<td>23182 - ELECTRONICS TECHNICIAN MAINTENANCE II</td>
<td>2005-2401</td>
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<tr>
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<td>23550 - MACHINIST, MAINTENANCE</td>
<td>2005-2401</td>
</tr>
<tr>
<td>Quality Assurance / Inventory Control Technician</td>
<td>99610 - QUALITY CONTROL INSPECTOR</td>
<td>2005-2401</td>
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</tbody>
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